

Evaluation of LDAS Land Surface Models with Observed Forcing and Hydrology

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²NOAA/NWS/NCEP/EMC

³Hydrological Sciences Branch, NASA/GSFC

⁴Department of Civil Engineering, Princeton University

⁵NOAA/NWS/OHD

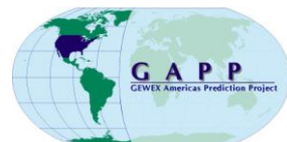
⁶Department of Civil and Environmental Engineering, University of Washington

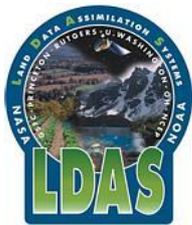
⁷NOAA/NWS/NCEP/CPC

⁸Department of Meteorology, University of Maryland

⁹NOAA/NESDIS/ORA

¹⁰Oklahoma Climatological Survey





LDAS Design

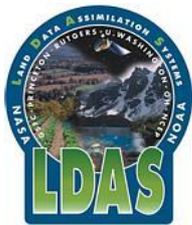
1. Use 4 different land surface models:

- MOSAIC (NASA/GSFC)
- NOAH (NOAA/NWS/NCEP)
- VIC (Princeton University/University of Washington)
- Sacramento (NOAA/OHD)

2. Force models with Eta model analysis (EDAS) meteorology, except use actual observed precipitation (Stage IV radar product merged with gages) and downward solar radiation (derived from satellites)

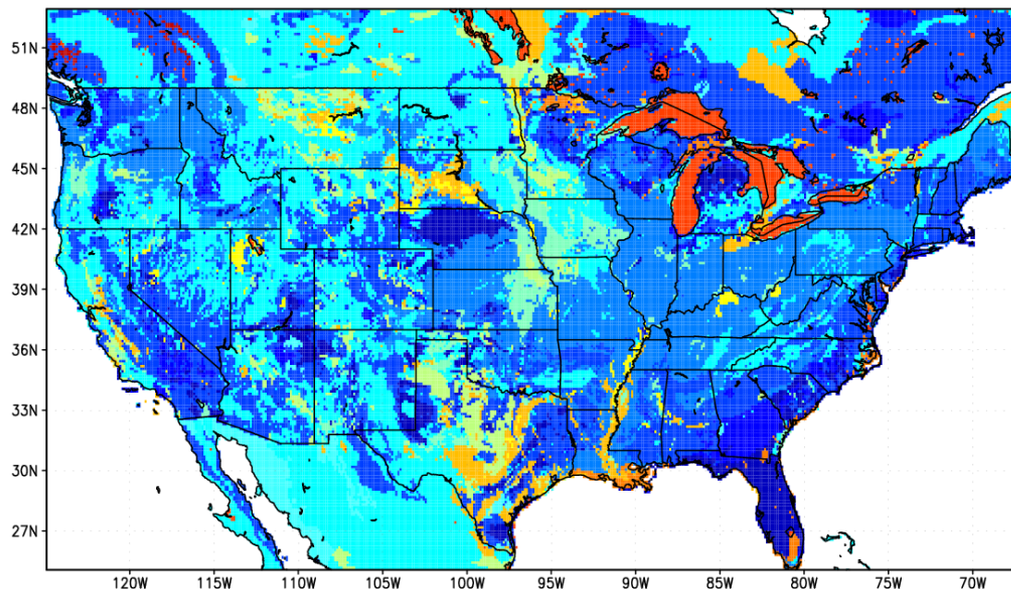
3. Evaluate results with all available observations, including soil moisture, soil temperature, and fluxes (this talk), and snow cover and runoff (next talk)





Introduction

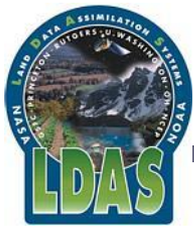
LDAS Domain



Predominant soil type

| |
|----------------------|
| Other |
| BR Bedrock |
| W Water |
| OM Organic materials |
| C Clay |
| SIC Silty Clay |
| SC Sandy Clay |
| CL Clay Loam |
| SICL Silty Clay Loam |
| SCL Sandy Clay Loam |
| L Loam |
| SI Silt |
| SIL Silty Loam |
| SL Sandy Loam |
| LS Loamy Sand |
| S Sand |

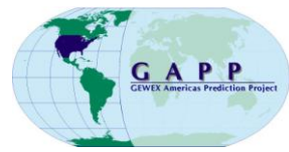
- **Domain**
 - 125°W-67°W, 25°N-53°N
- **Resolution of Model Simulations**
 - 1/8° \approx 14 km x 11 km

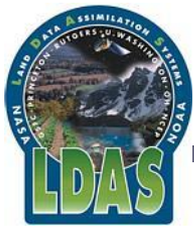


LDAS Scientific Questions

- 1. Can land surface models forced with observed meteorology and radiation accurately calculate soil moisture?**

- 2. If not, what are the relative contributions to the differences between models and observations of errors in the soil moisture observations or of the differences between model and observed:**
 - a. Forcing?**
 - b. Soil properties?**
 - c. Vegetation?**
 - d. Scales?**
 - e. Vertical resolution?**
 - f. Tiling or variable infiltration assumptions?**



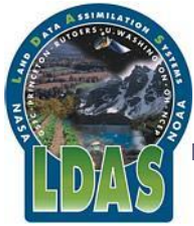


LDAS Retrospective Runs

The four LDAS land surface schemes were run for the period from October 1, 1997 through September 30, 1999, with a one-year antecedent spinup (October 1, 1996 - September 30, 1997).

We compare the soil moisture results from these runs to observations from Oklahoma for the last year of this run, as an example of more complete evaluations we will do.

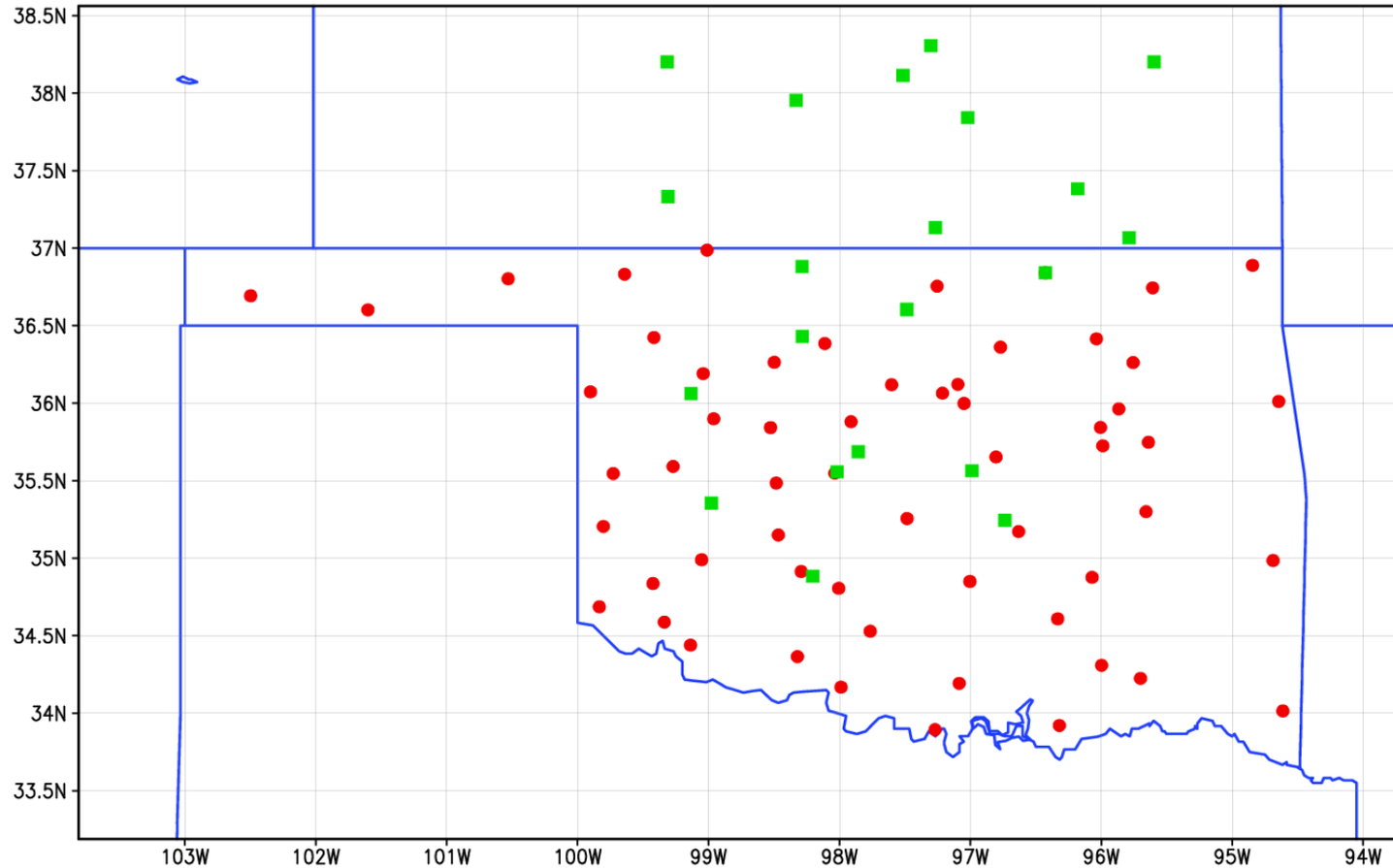


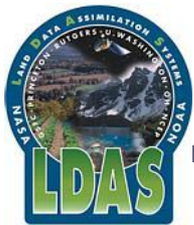


Soil Moisture Observations

■ *ARM/CART sites*

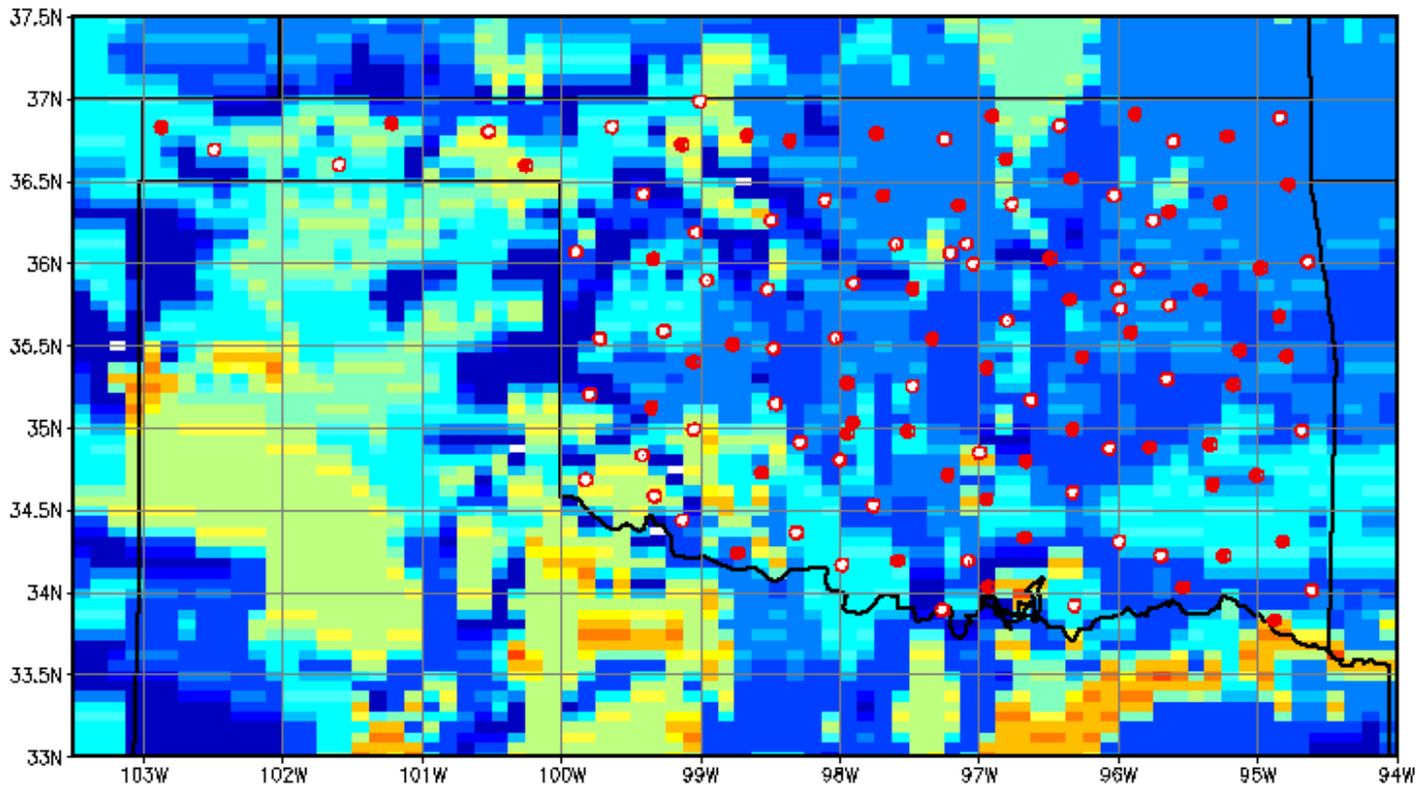
● *Oklahoma Mesonet sites*





Oklahoma Mesonet

Oklahoma Mesonet Stations

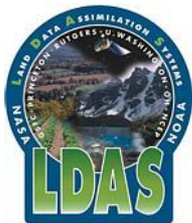


Predominant soil type

| | |
|------|-------------------|
| ○ | Other |
| BR | Bedrock |
| W | Water |
| OM | Organic materials |
| C | Clay |
| SIC | Silty Clay |
| SC | Sandy Clay |
| CL | Clay Loam |
| SICL | Silty Clay Loam |
| SCL | Sandy Clay Loam |
| L | Loam |
| SI | Silt |
| SIL | Silty Loam |
| SL | Sandy Loam |
| LS | Loamy Sand |
| S | Sand |

Background is the first most predominant surface soil classes over this region following LDAS parameters.

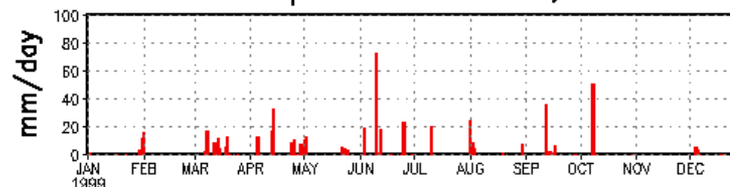




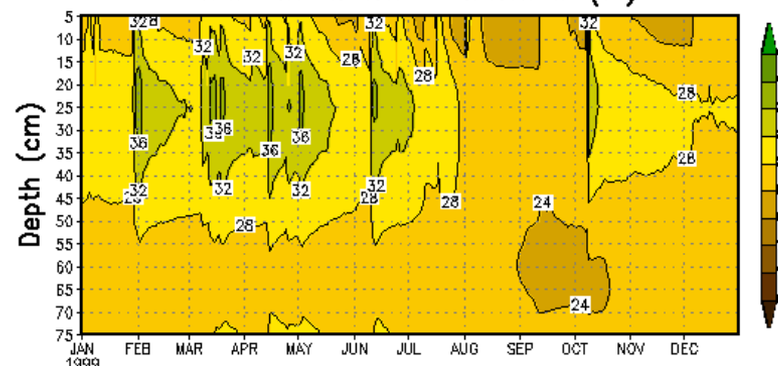
Oklahoma Mesonet

- **115 Mesonet stations covering every county of the state**
- **Meteorological observations are taken at 5 min intervals:**
 - *Relative Humidity at 1.5 m*
 - *Air Temperature at 1.5 m*
 - *Average Wind at 10 m*
 - *Precipitation*
 - *Station Pressure*
 - *Solar Radiation*
- **72 stations have soil moisture and soil temperature observations taken at 15 min intervals.**

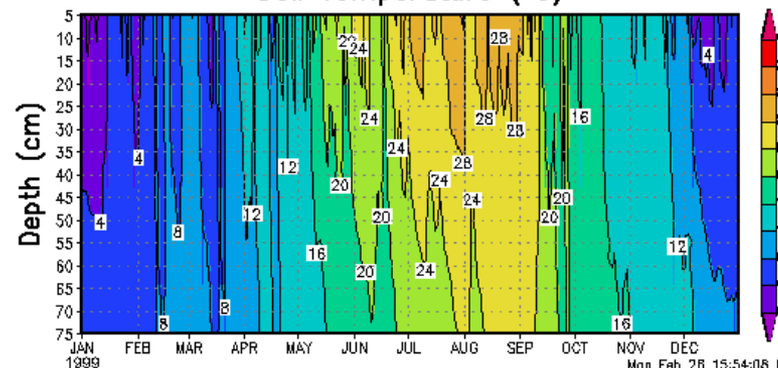
Precipitation at BEAV, OK



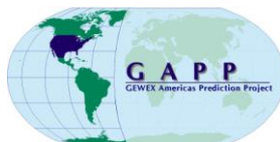
Volumetric Soil Moisture (%)

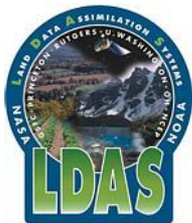


Soil Temperature (°C)

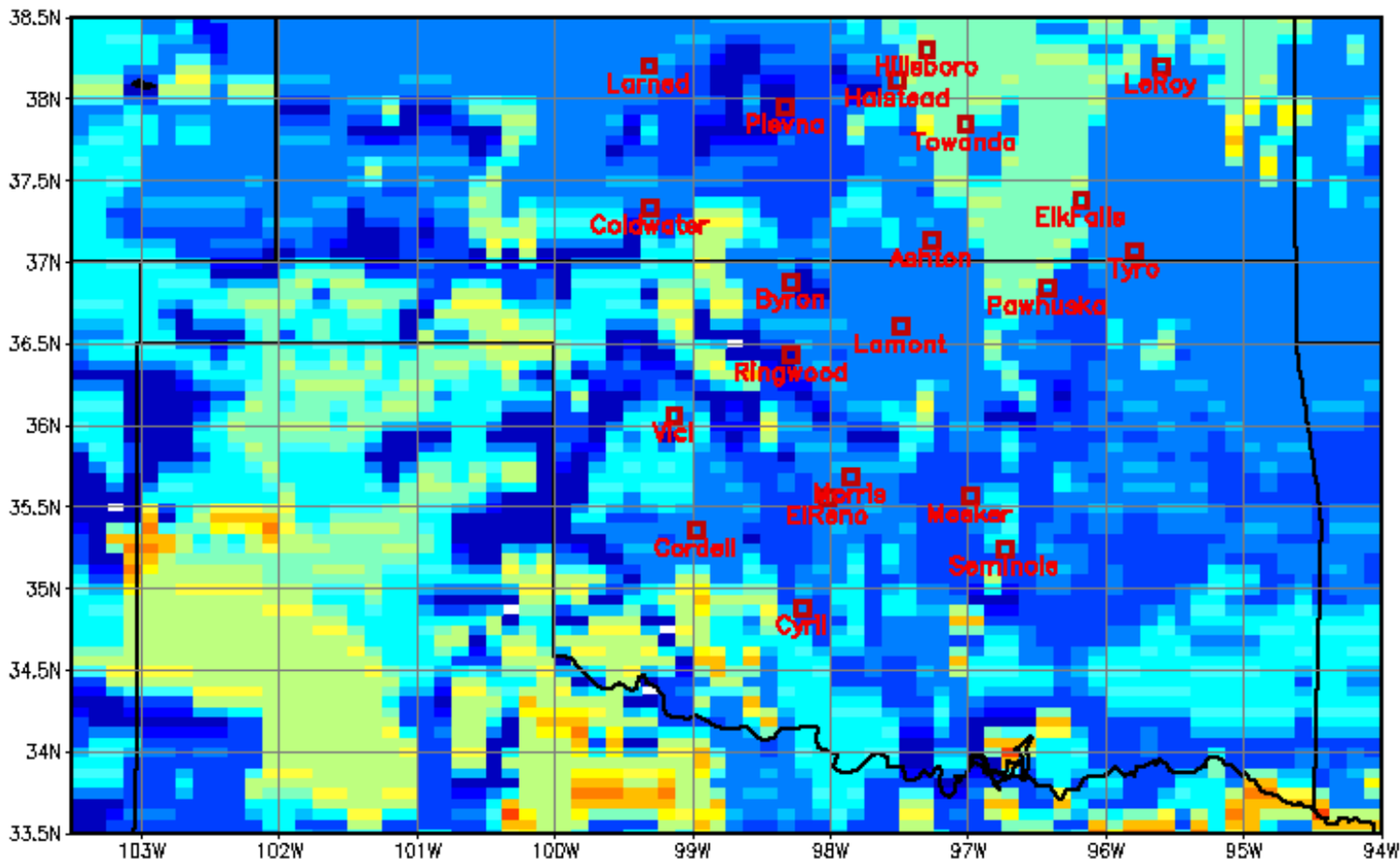


Mon Feb 28 15:54:08 EST 2001





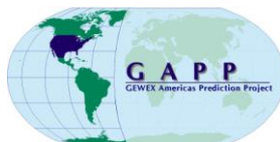
ARM/CART

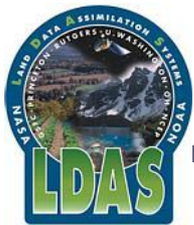


Predominant soil type

| | |
|-------------------|------|
| Other | O |
| Bedrock | BR |
| Water | W |
| Organic materials | OM |
| Clay | C |
| Silty Clay | SIC |
| Sandy Clay | SC |
| Clay Loam | CL |
| Silty Clay Loam | SICL |
| Sandy Clay Loam | SCL |
| Loam | L |
| Silt | SI |
| Silty Loam | SIL |
| Sandy Loam | SL |
| Loamy Sand | LS |
| Sand | S |

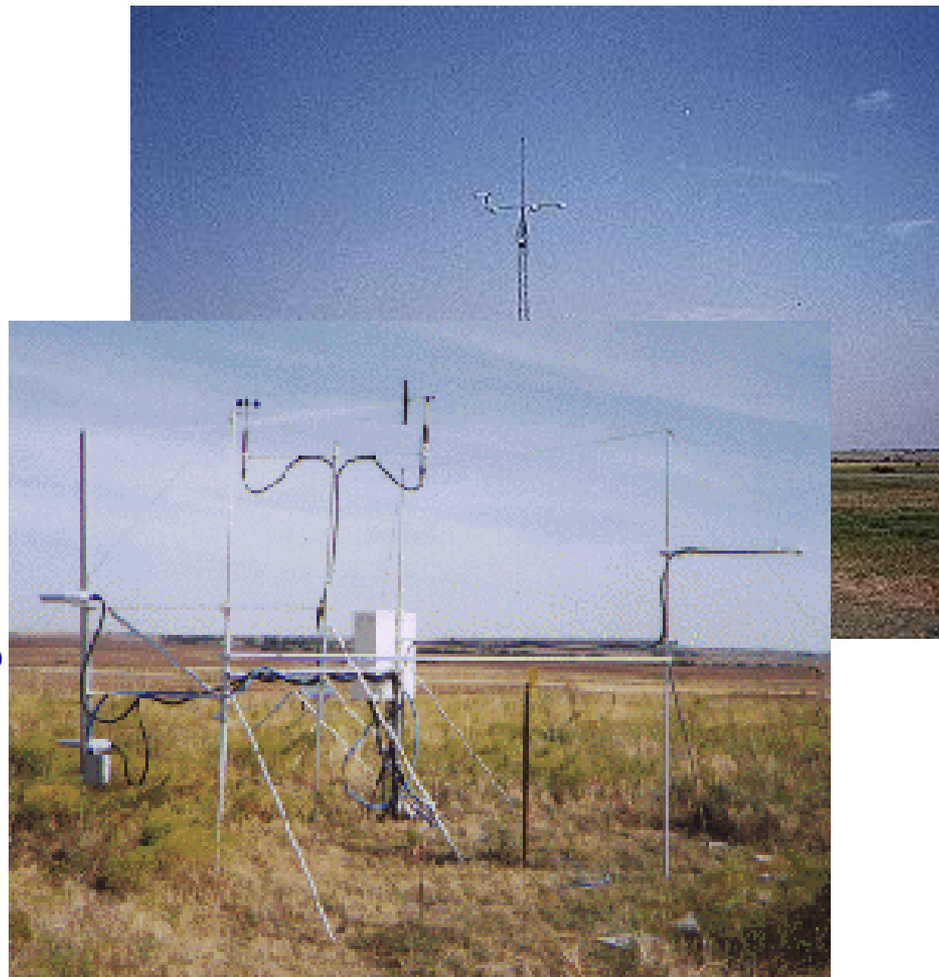
Background is the first most predominant surface soil classes over this region following LDAS parameters.

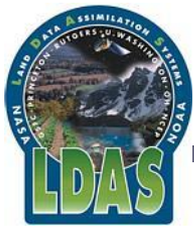




ARM/CART

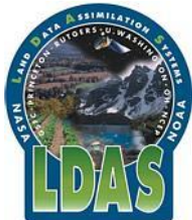
- **24 Extended Facilities (EF)**
- **14 Surface Meteorological Observations System (SMOS) stations**
 - *Surface pressure*
 - *Precipitation*
 - *Air temperature*
 - *Humidity*
 - *Wind*
- **14 Energy Balance Bowen Ratio (EBBR) stations**
 - *Latent heat flux*
 - *Sensible heat flux*
 - *Net radiation*
 - *Ground heat flux*





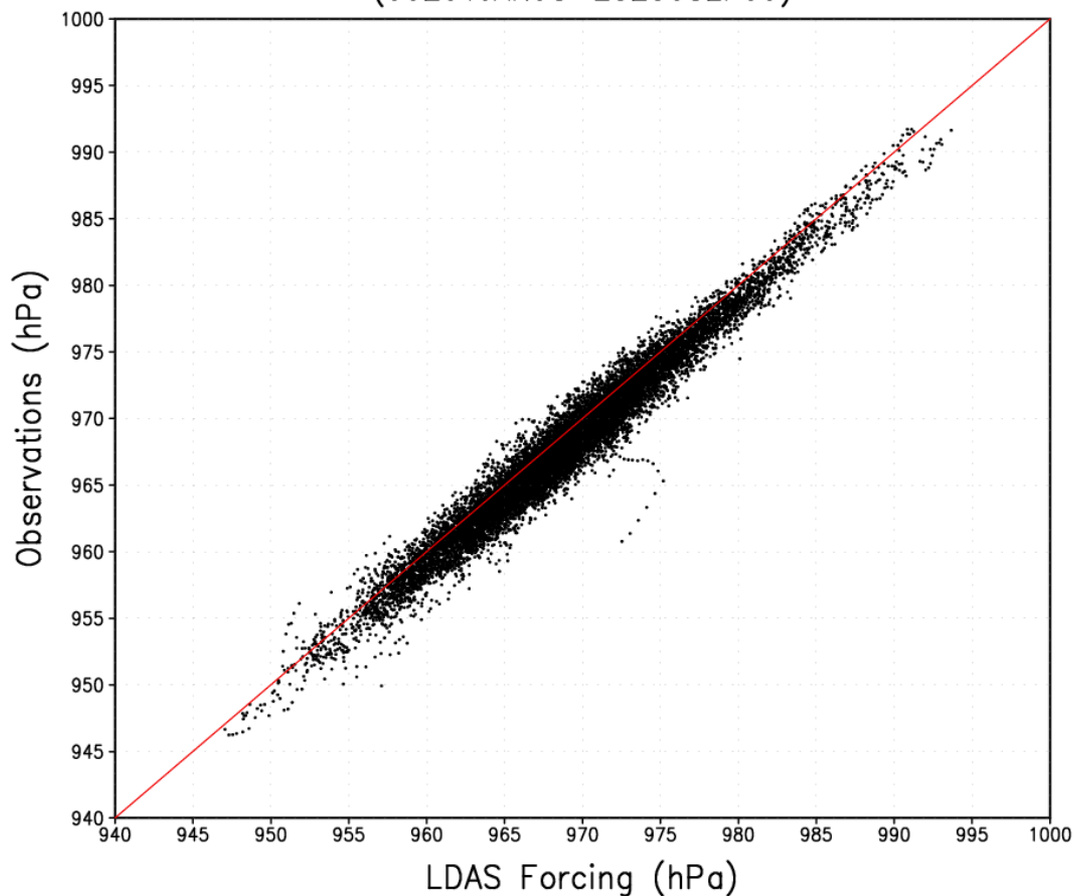
- **Solar Infrared Radiation Stations (SIRS)**
 - *Downward longwave radiation*
 - *Downward shortwave radiation*
 - *Upward longwave radiation*
 - *Upward shortwave radiation*
- **Soil Water And Temperature System (SWATS)**





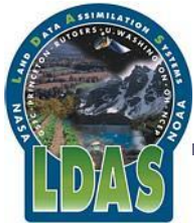
Forcing Validation: Pressure

Surface Pressure Comparison
OK Mesonet ALTU(34.5872°N, 99.3378°W)
(00Z01JAN98-23Z30SEP99)



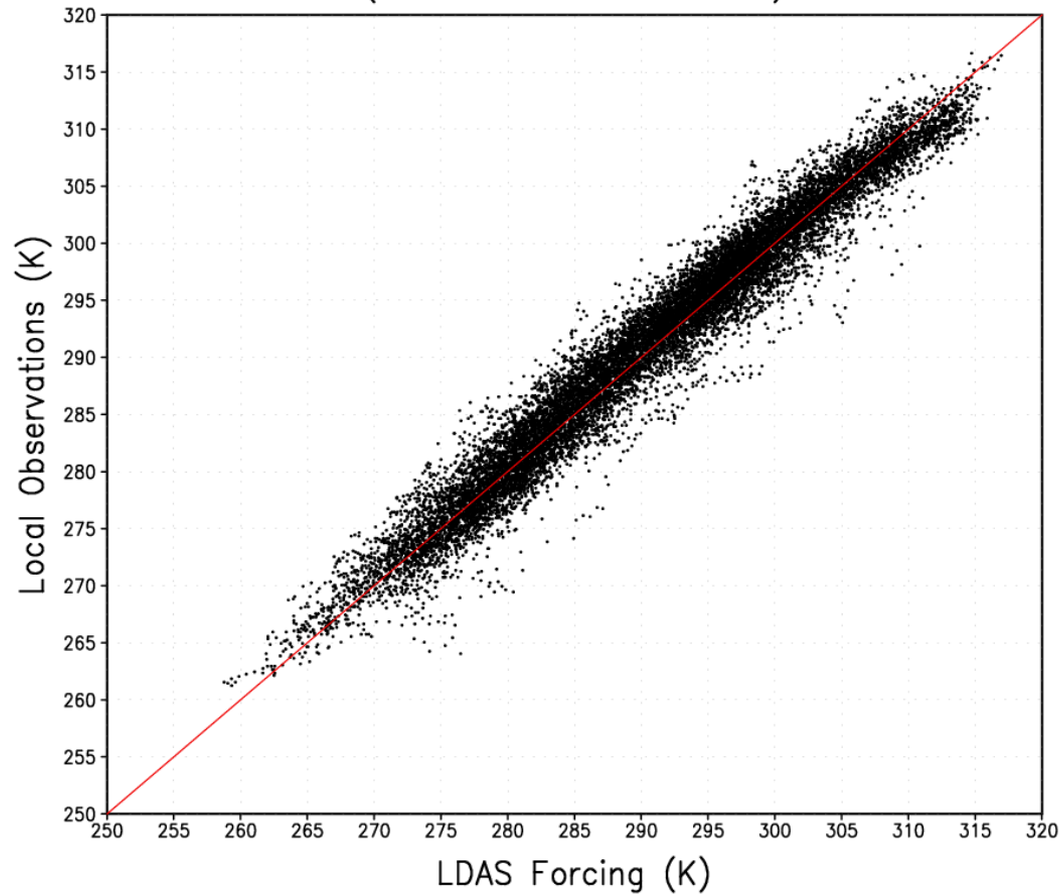
Mon Jan 7 16:12:30 EST 2002

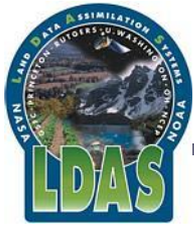




Forcing Validation: Temperature

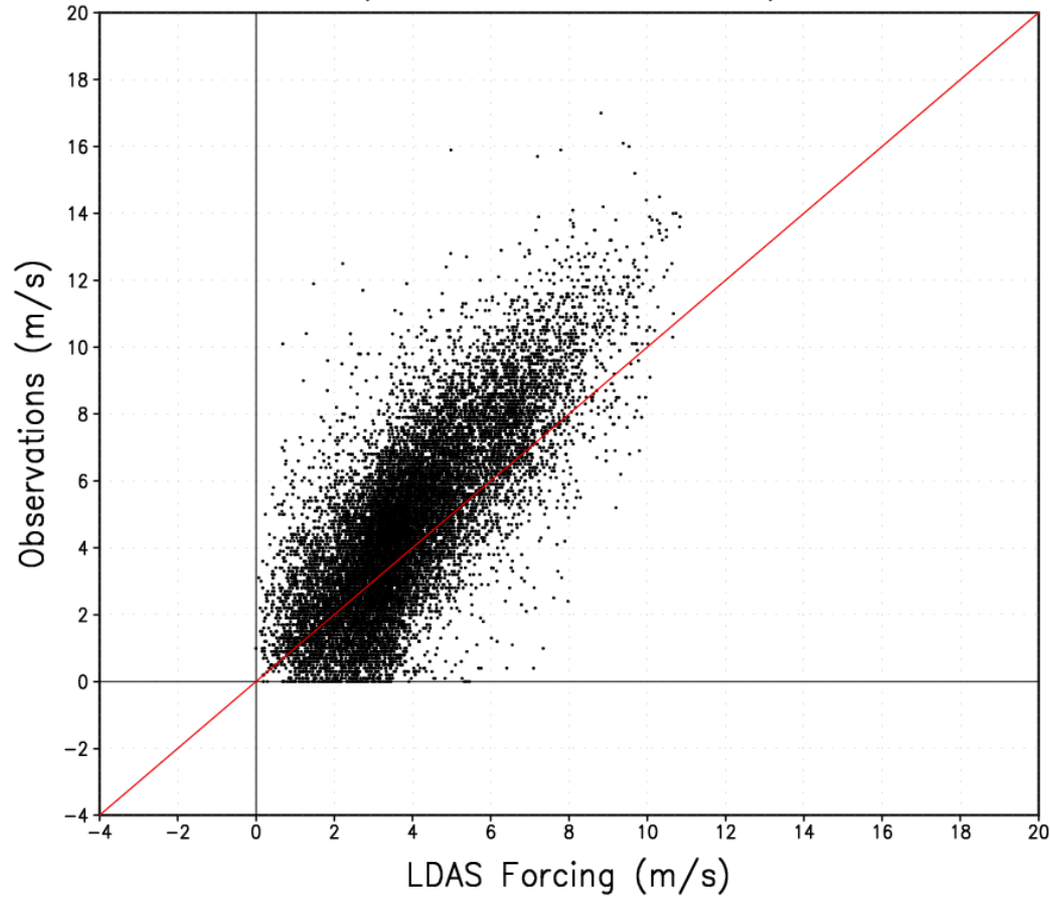
2-m Air Temperature Comparison
OK Mesonet ALTU(34.5872°N, 99.3378°W)
(00Z01JAN98-23Z30SEP99)





Forcing Validation: Wind Speed

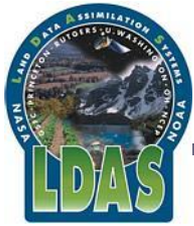
10-m Wind Speed Comparison
OK Mesonet ALTU(34.5872°N, 99.3378°W)
(00Z01JAN98-23Z30SEP99)



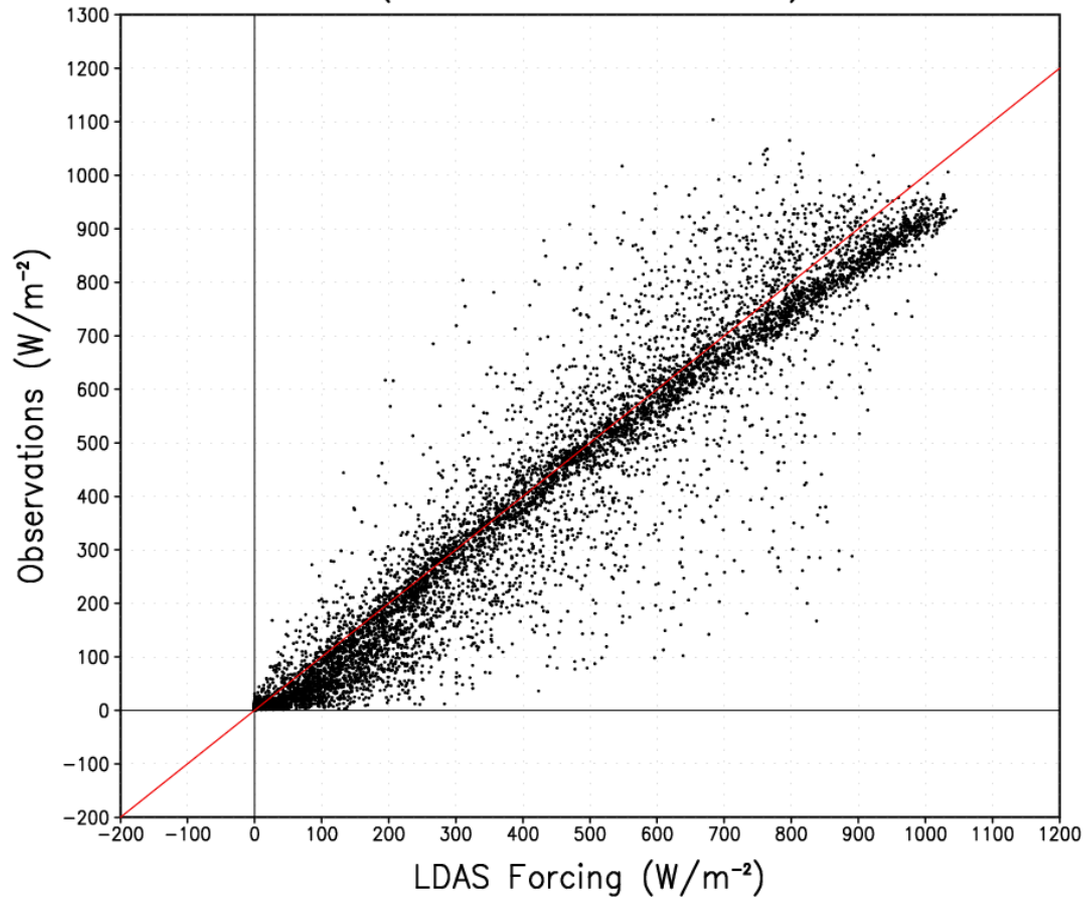
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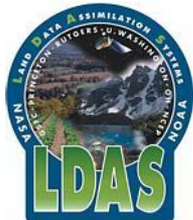


Forcing Validation: Downward Shortwave



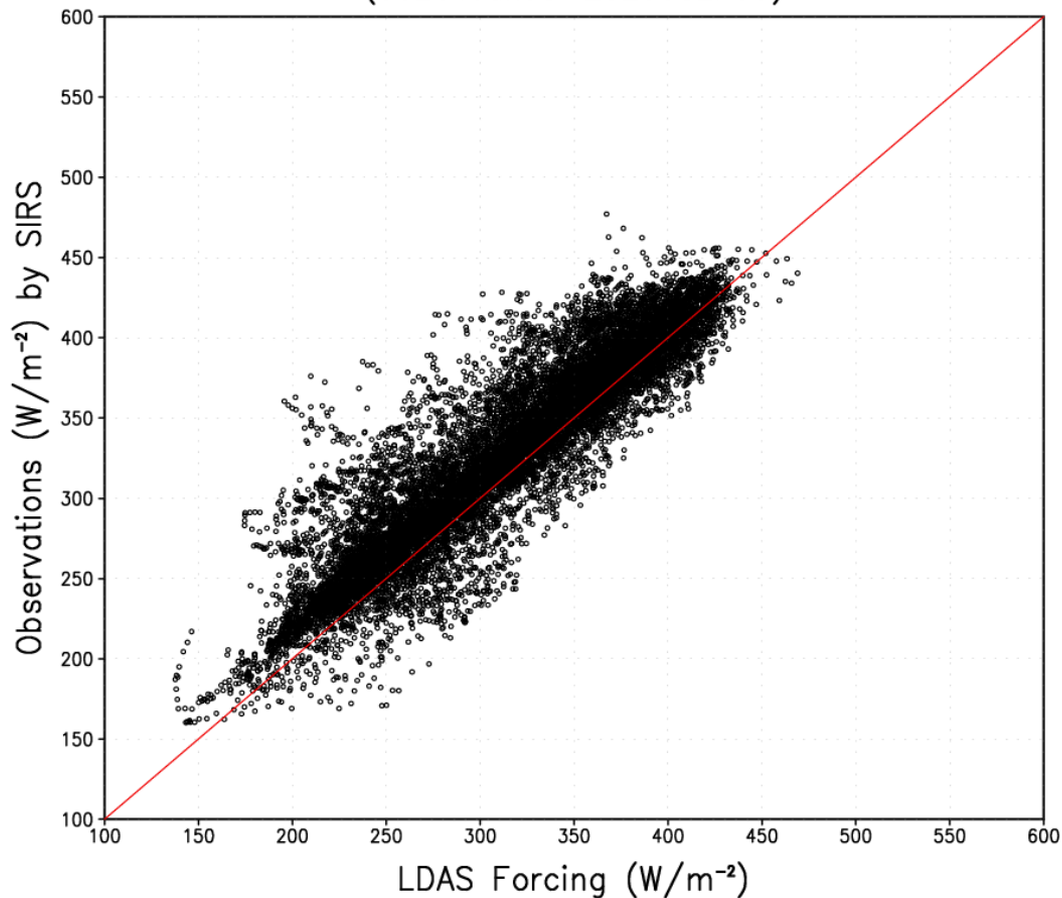
Downward Shortwave Radiation Comparison
OK Mesonet ALTU(34.5872°N, 99.3378°W)
(00Z01JAN98-23Z30SEP99)





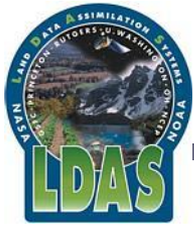
Forcing Validation: Downward Longwave

Longwave Radiation Comparison
ARM/CART EF-1(38.202°N, 99.316°W)
(00Z01Jan98-23Z30SEP99)

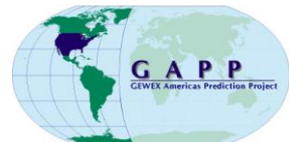
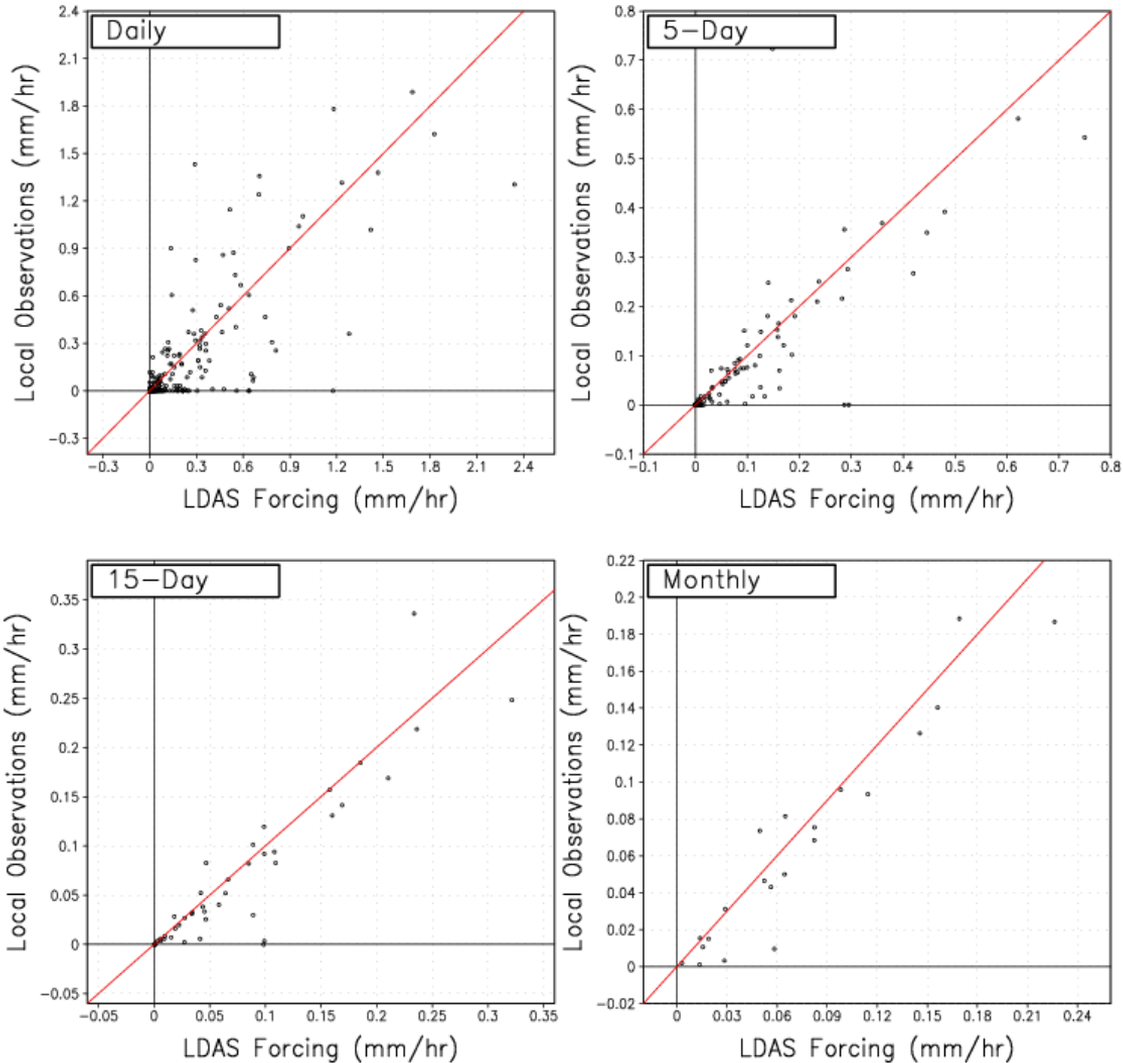


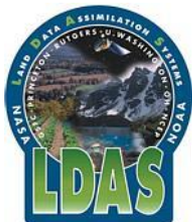
Sun Jan 6 23:14:02 EST 2002





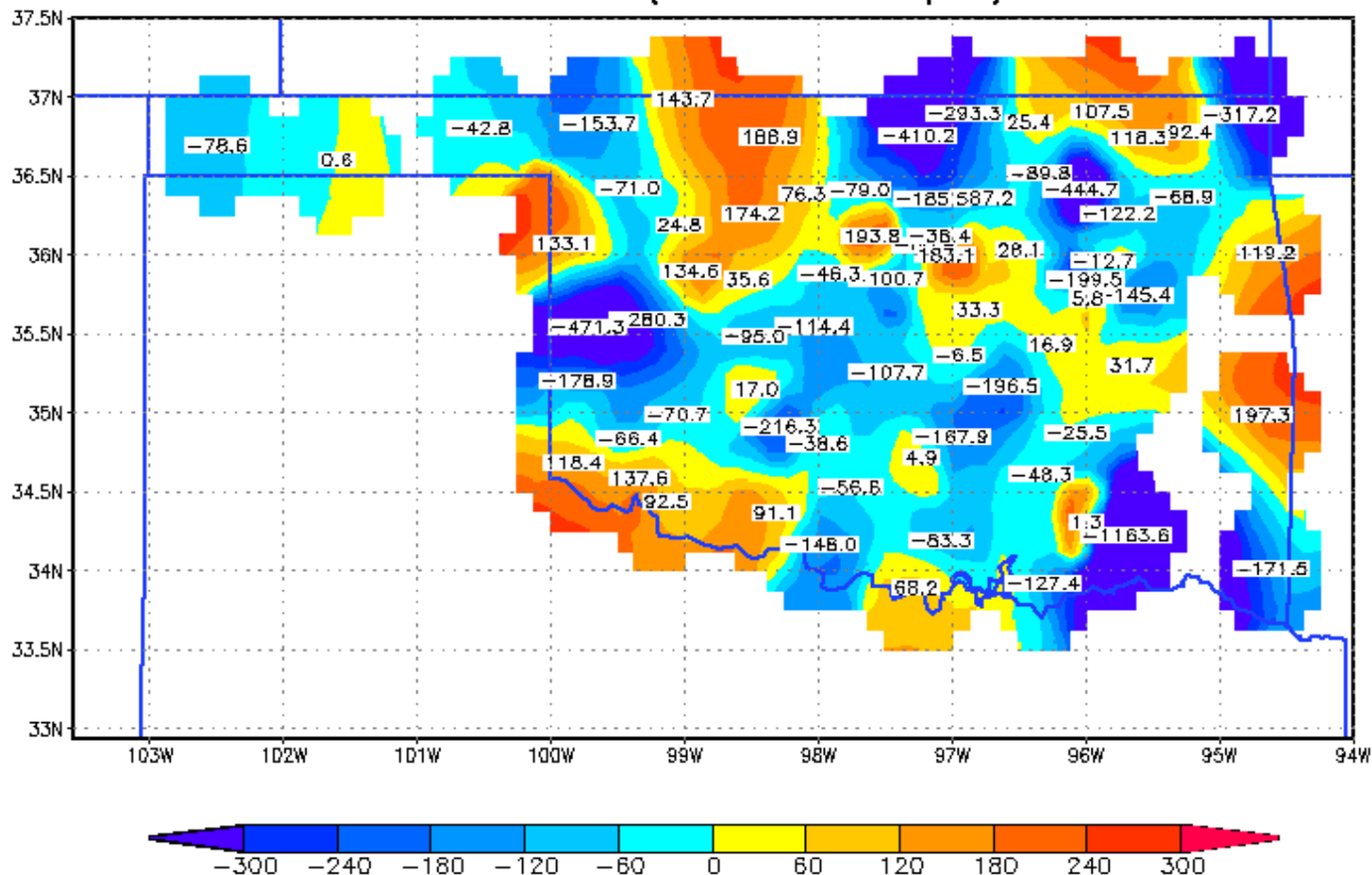
Forcing Validation: Precipitation



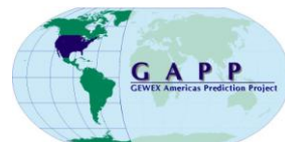


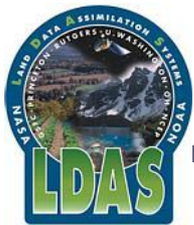
Forcing Validation : Precipitation

Total Precipitation Difference (mm)
LDAS-OBS (01Jan98-30Sep99)



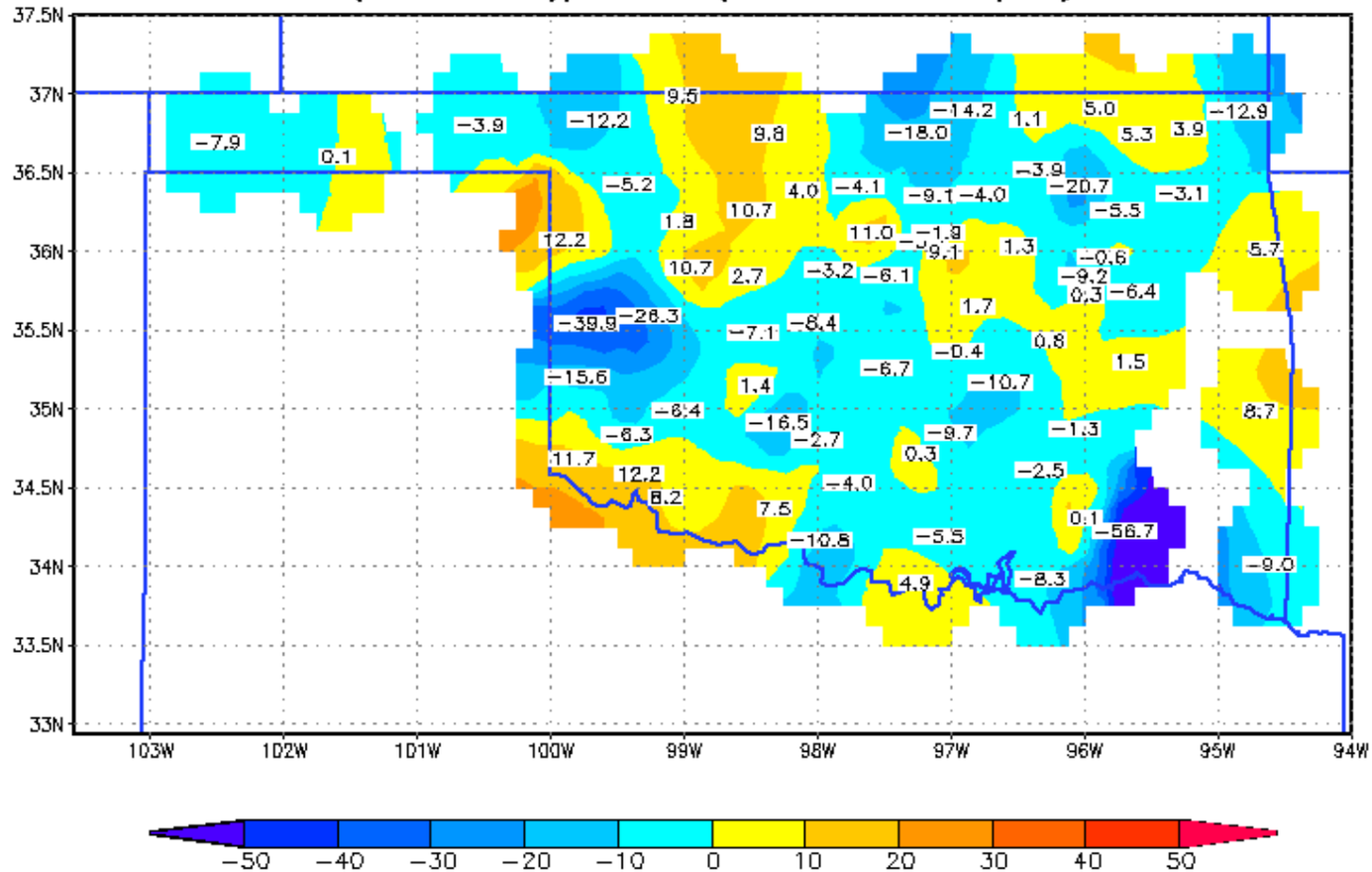
Thu Sep 20 22:03:14 EDT 2001





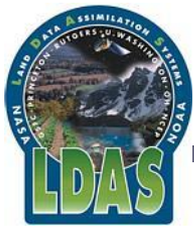
Forcing Validation : Precipitation

Percentage Total Precipitation Difference (%)
(LDAS-OBS)/LDAS (01Jan98-30Sep99)



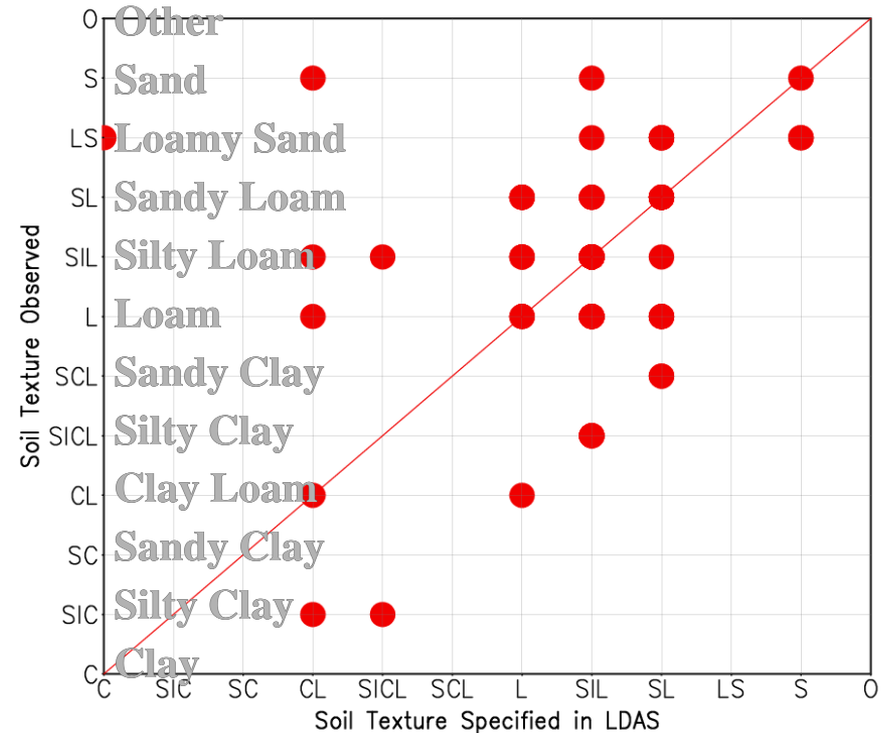
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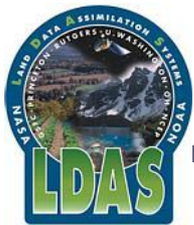




Soil Texture Comparison

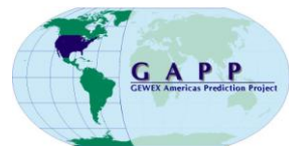
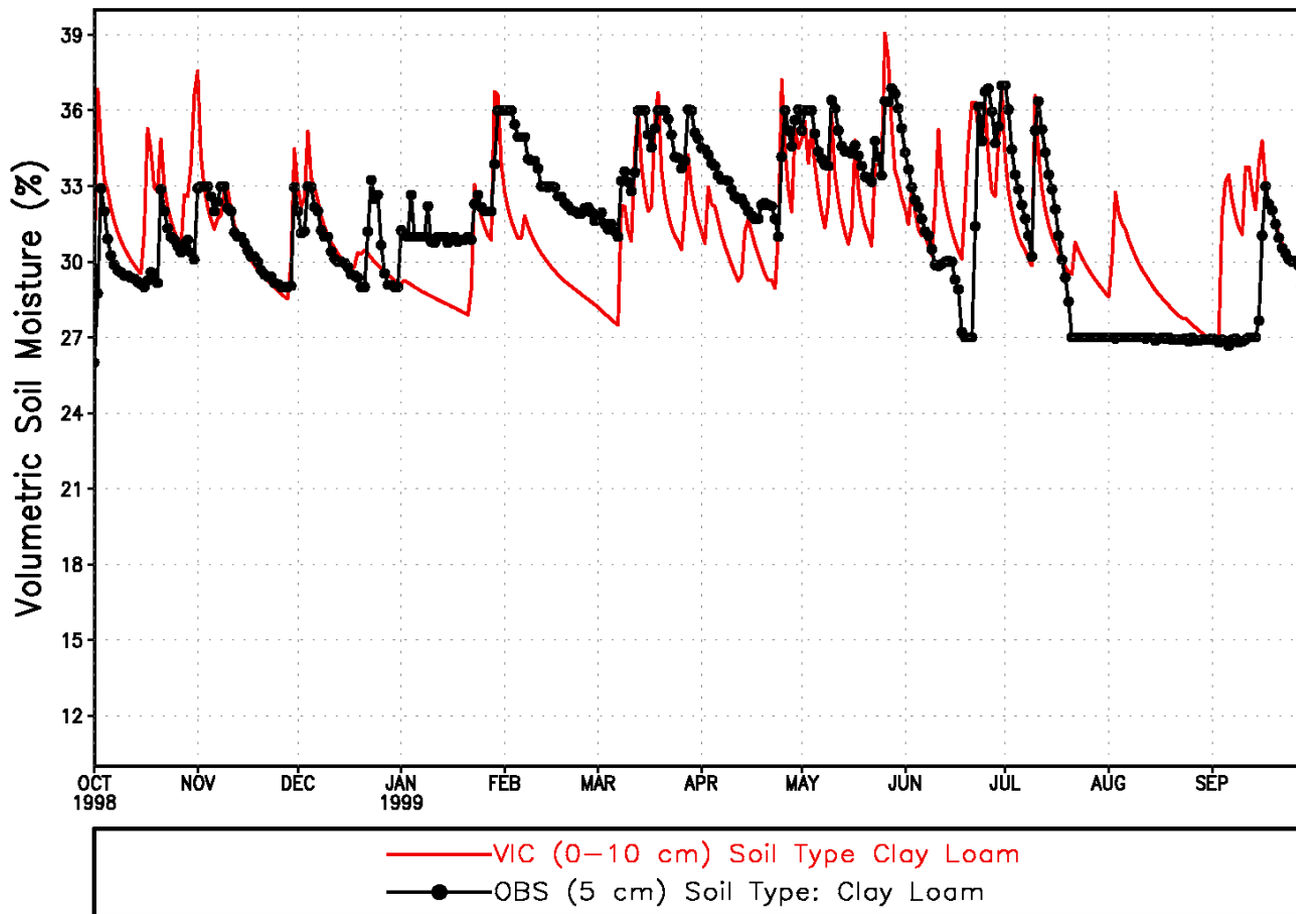
- Soil texture is as important as vegetation in the land surface model simulations.
- Soil texture data set used by LDAS is based on 1 km Penn State STATSGO and 5 min ARS FAO data.
- At Oklahoma Mesonet and ARM/CART stations, soil texture information is also available.
- The actual station observations do not agree very well with those specified for the LDAS models.

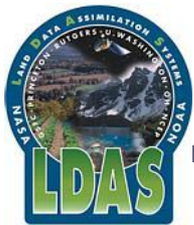




Simulation with Matching Soil

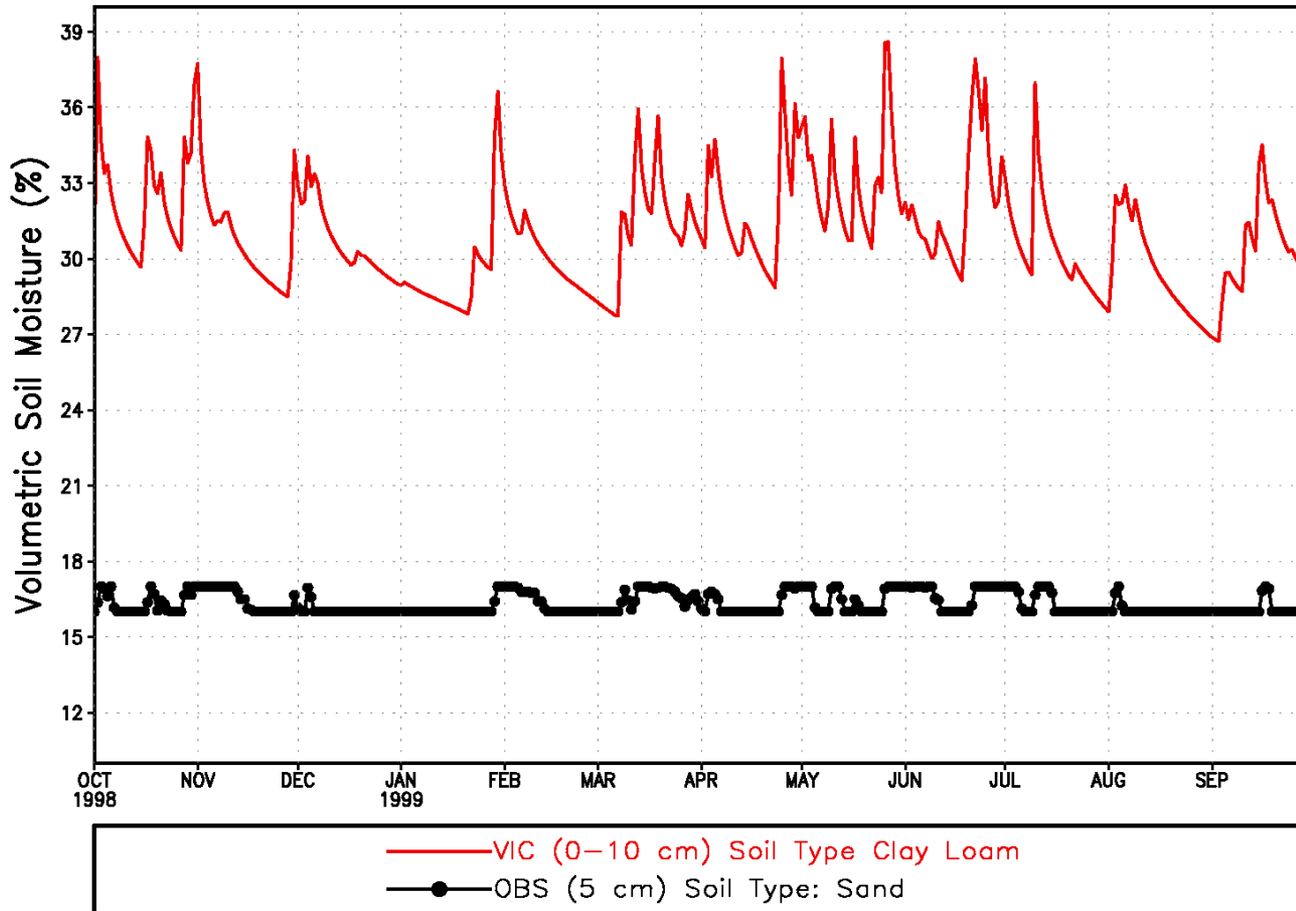
Volumetric Soil Moisture at OK Mesonet Station
ALTU (34.5872°N,99.3378°W)

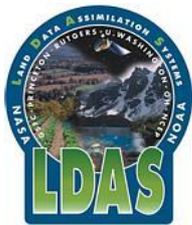




Simulation with Different Soil

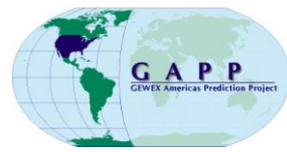
Volumetric Soil Moisture at OK Mesonet Station
MANG (34.8364°N,99.4239°W)

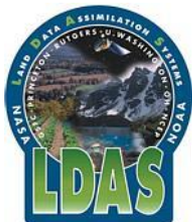




Forcing Experiments

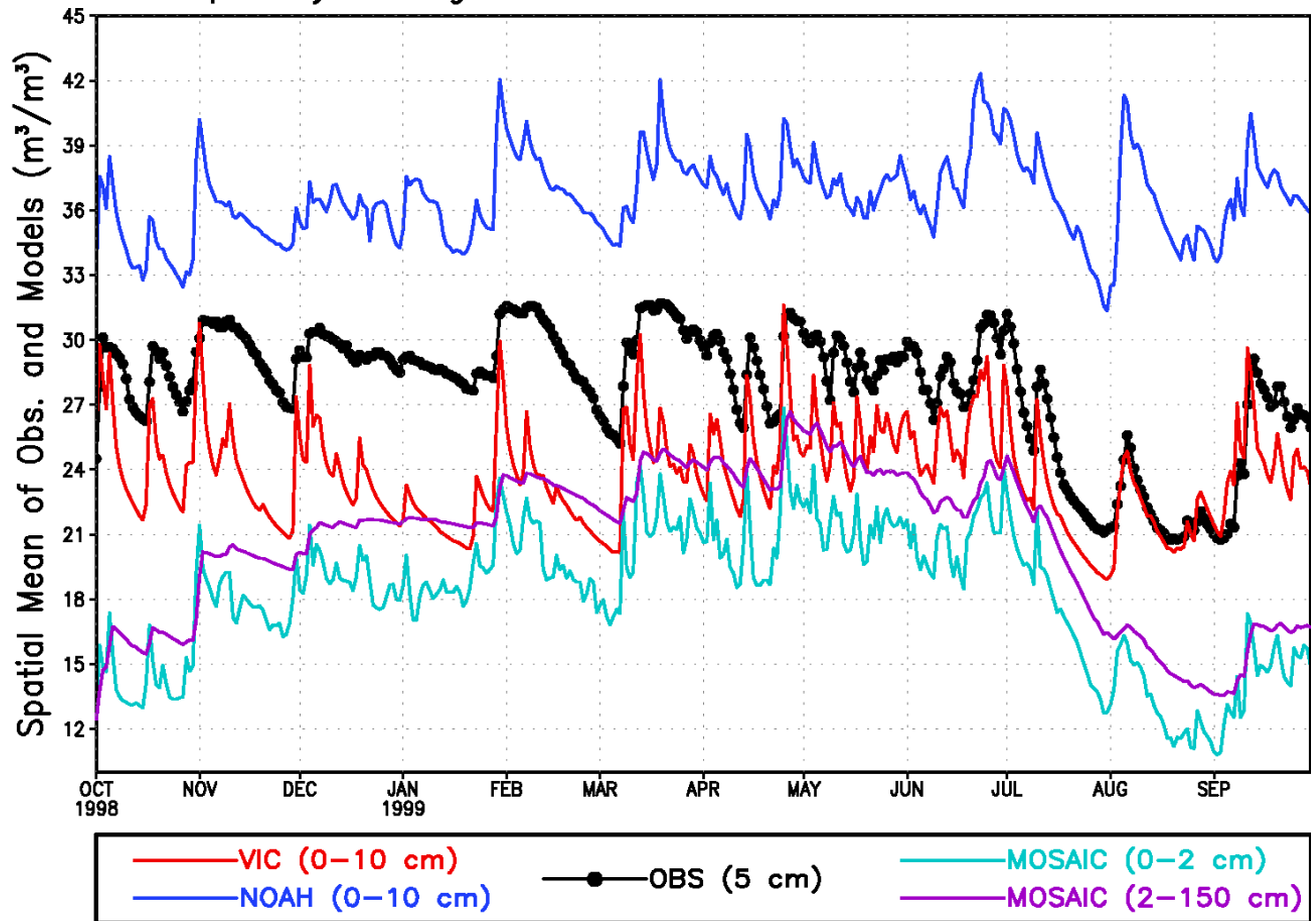
- **Control**
 - *Original LDAS simulation*
- **Local Forcing**
 - *Using all available local observed atmospheric forcing at OK Mesonet and ARM/CART stations*
- **Local Soil**
 - *Original LDAS forcing, but local soil properties observed at the stations*
- **Local Forcing and Local Soil**
 - *Using all available local observed atmospheric forcing and local soil properties observed at OK Mesonet and ARM/CART stations.*

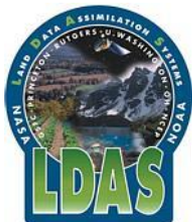




Control Soil Moisture

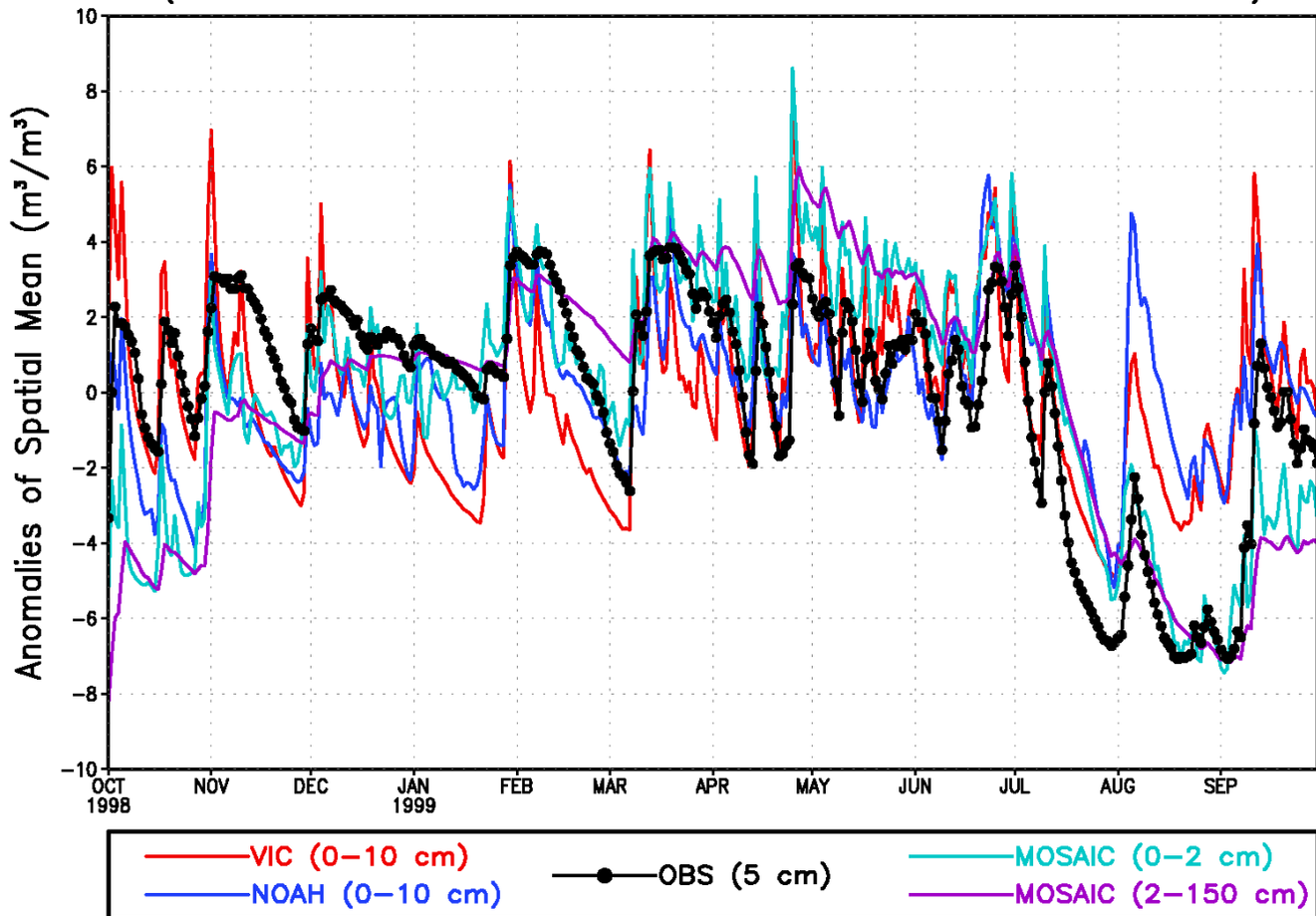
Volumetric Soil Moisture over Oklahoma Region
Spatially Averaged over All Available OK Mesonet Stations

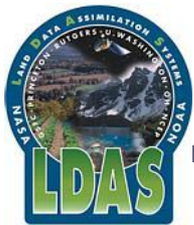




Control Soil Moisture

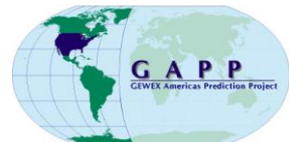
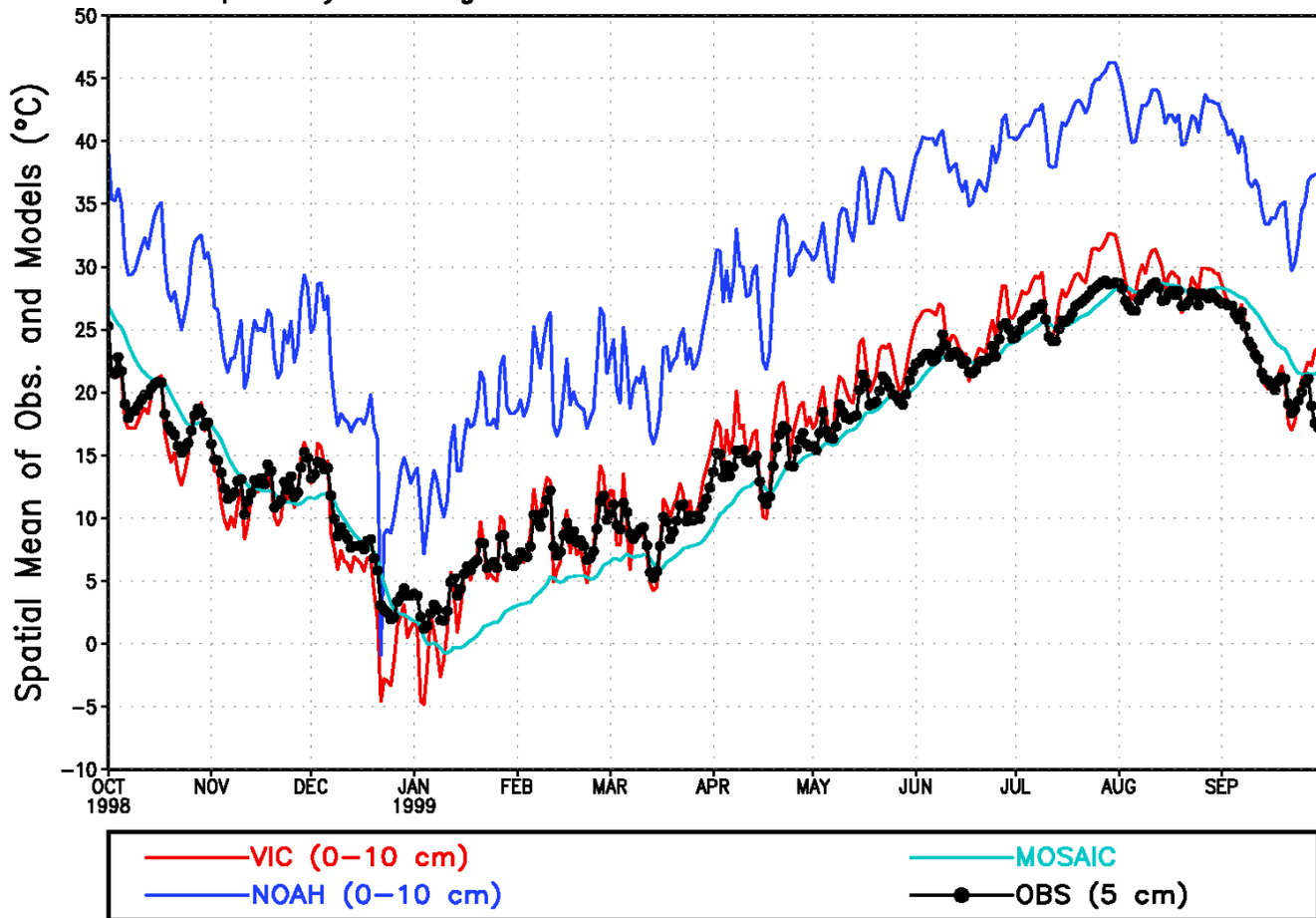
Volumetric Soil Moisture Anomalies over Oklahoma Region
Spatially Averaged over All Available OK Mesonet Stations
(Means are defined over 01OCT98–30SEP99 for each model and obs.)

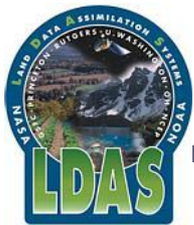




Control Soil Temperature

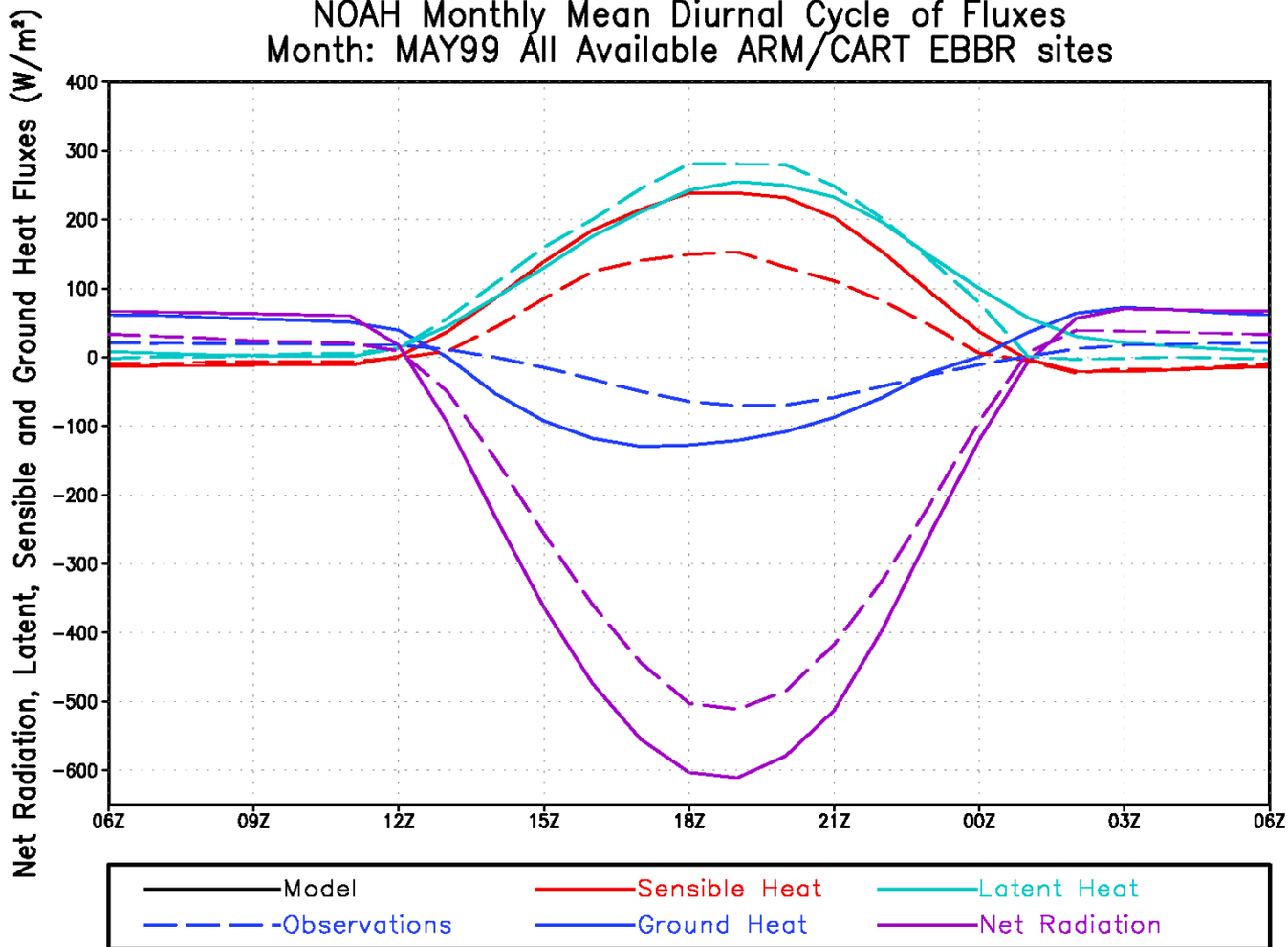
Soil Temperature over Oklahoma Region
Spatially Averaged over All Available OK Mesonet Stations

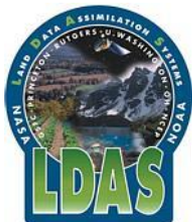




Control NOAH Fluxes

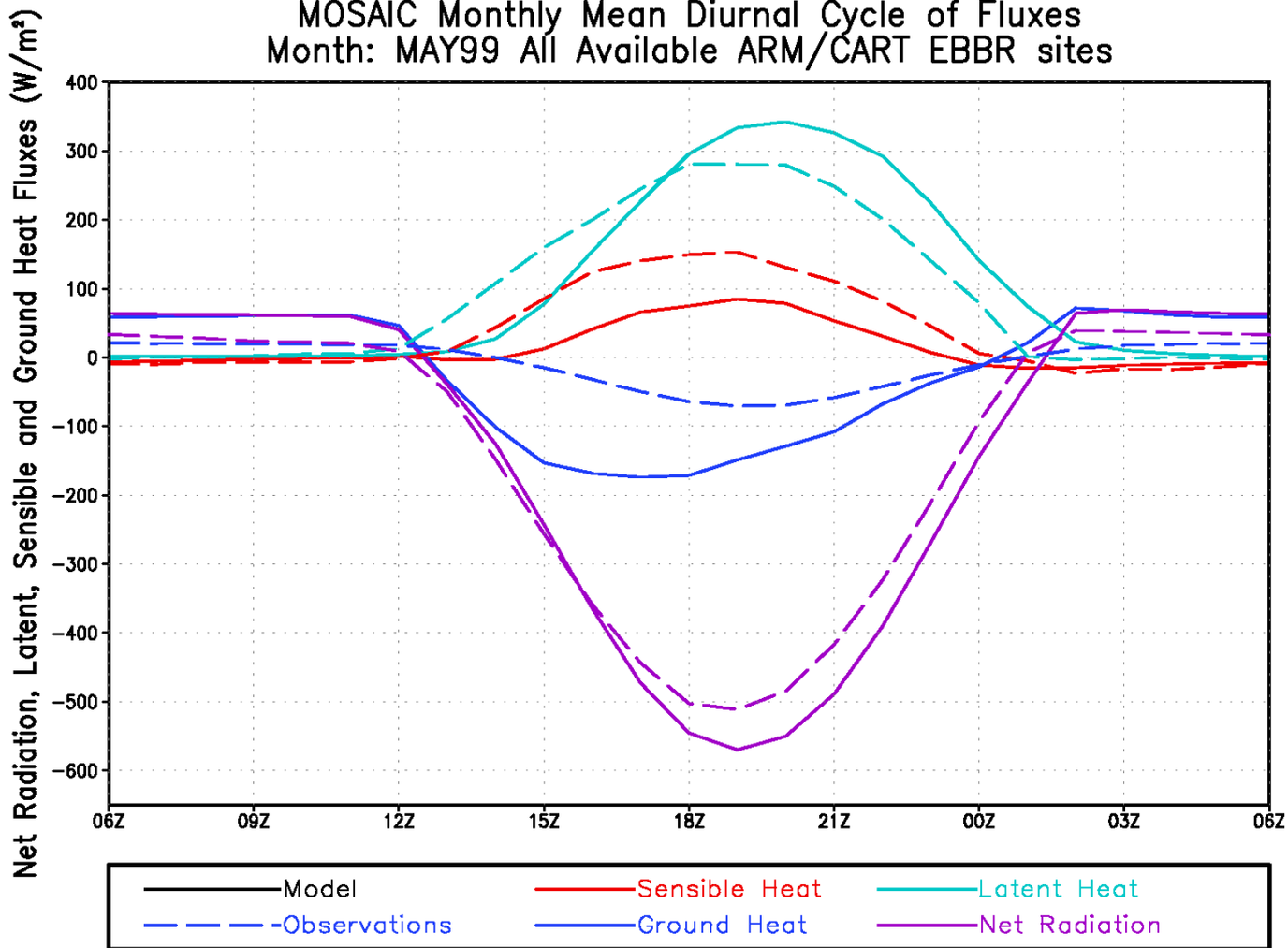
NOAH Monthly Mean Diurnal Cycle of Fluxes
Month: MAY99 All Available ARM/CART EBBR sites

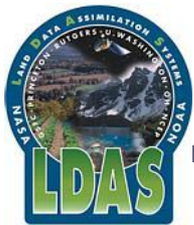




Control MOSAIC Fluxes

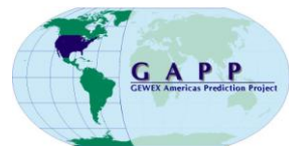
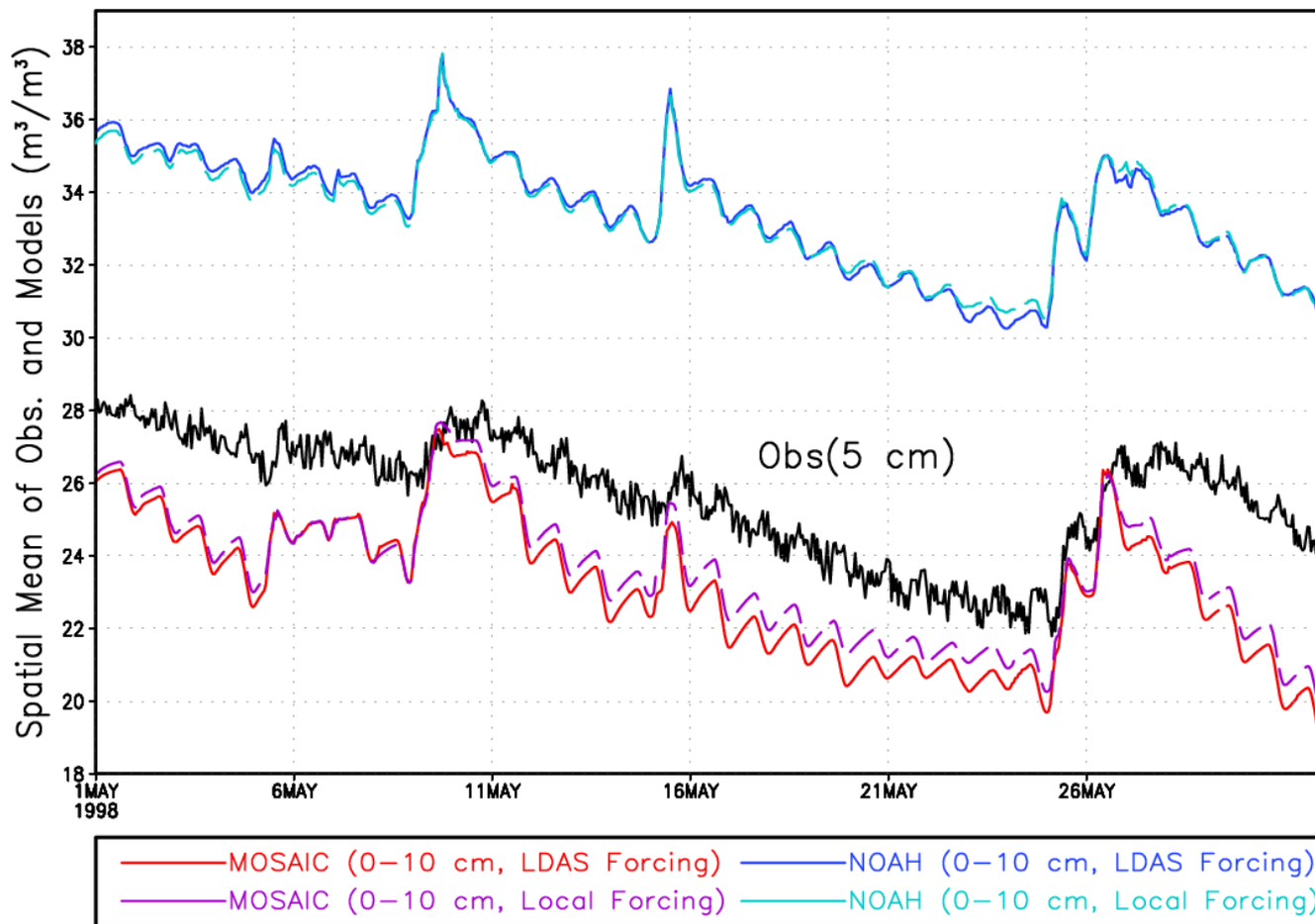
MOSAIC Monthly Mean Diurnal Cycle of Fluxes
Month: MAY99 All Available ARM/CART EBBR sites

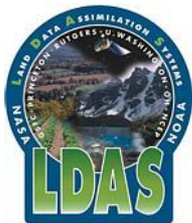




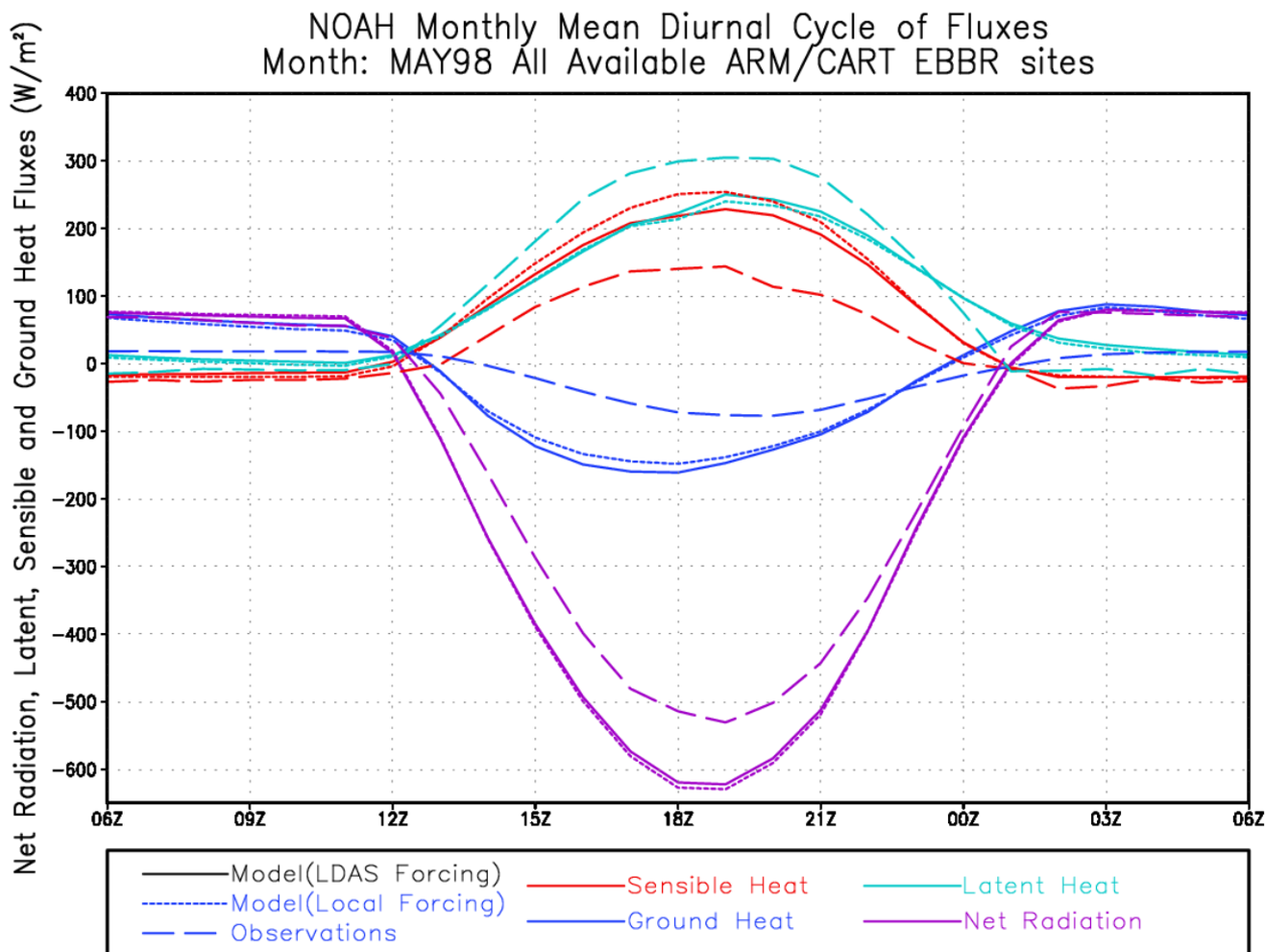
Local Forcing Soil Moisture

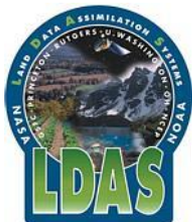
Volumetric Soil Moisture over Oklahoma Region
Spatially Averaged over All Available OK Mesonet Stations





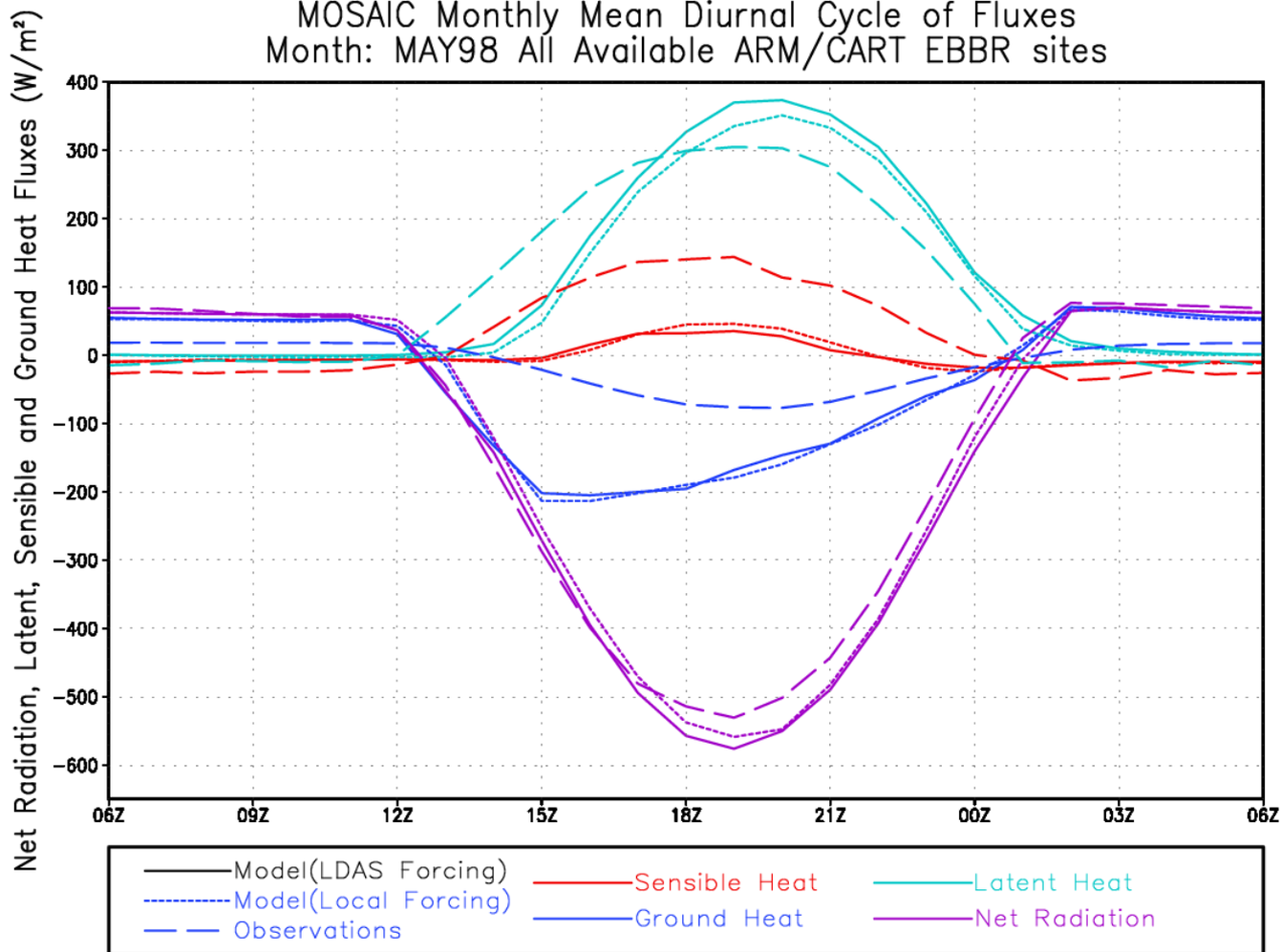
Local Forcing Surface Fluxes

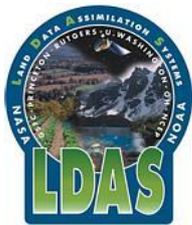




Local Forcing Surface Fluxes

MOSAIC Monthly Mean Diurnal Cycle of Fluxes
Month: MAY98 All Available ARM/CART EBBR sites



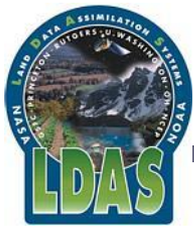


Answers: LDAS Scientific Questions

1. Can land surface models forced with observed meteorology and radiation accurately calculate soil moisture? **Yes**

2. If not, what are the relative contributions to the differences between models and observations of errors in the soil moisture observations or of the differences between model and observed: **No**
 - a. Forcing? **No**
 - b. Soil properties? **Yes**
 - c. Vegetation? **Probably**
 - d. Scales? **No, if using spatial average**
 - e. Vertical resolution? **Probably not**
 - f. Tiling or variable infiltration assumptions? **?**





Conclusions

1. A preliminary look at the LDAS simulations of soil moisture shows reasonable simulations of soil moisture and temperature and fluxes compared to Oklahoma observations.
2. Differences between model output and observations are not due to differences between actual and LDAS-specified forcing or random observational errors, but are likely due to soil or vegetation differences and model assumptions.
3. Conducting these experiments is very difficult, given the task of assembling and quality controlling the complex combination of disparate forcings and the validation observations, the massive amounts of output generated, and typical computer problems, but coordination between the LDAS team members has worked extremely smoothly.

